

WERTH SLG-4-MED

Medical Powerstrip with 4 Sockets & Potential Equalisation



- easy to install no extra assembling needed
- durable Aluminum Housing and rugged 16A Sockets
- flexible- mountable on Din-Rails or Infusion-Stands
- single fault condition approved Design with additional Ground Pins
- easy to check green operation light shows operating state
- protection against dripping Liquids



Secured System

Double Fuse and transparent mains plug guarantees a fast response time due to an in Phase System. Protective hood protects the system against non authorized modification. Child proof lock secures against accidental contact of the mains supply. Additional Ground Pins reduces the compensating current.

The SLG-4-MED medical power strips are made of a sturdy, anodized aluminum body. The individual "Schuko" plugs are secured by a lockable aluminum protective Hood, which prevents each System against not authorized modification. Opening can only be done with the help of a tool. The high-quality, smooth aluminum protective hood also protects the socket outlets from liquids, like dripping infusion solutions. The surface can be cleaned very well due to the smooth material properties. The green function control light can also be seen clearly in the closed state and indicates if the power Strip is current carrying. A double Fuse, one in the neutral line and one in the hot line, guarantees a fast reponse time of the Fuses and the transparent power plug helps you to plug the power Strip in Phase. Werth Systems Medical Grade Powerstrips with 4 or 6 Sockets are available with European CEE 7/7 Plugs and Typ F Sockets for the most of the EU-Countries or Typ E Sockets for France, Belgium. Poland, Czechia and Slovakia.